Books


Han, Y., S. Dong, and J. J. Liou, Design, Methodology, and Implementation of Electrostatic Discharge for Integrated Circuits, 12 chapters, 400 pages, China Science and Technology Publisher, Beijing, July 2014,


Book Chapters


Journal Publications


Conference Papers


52. Bai, Yu and M. Lin, “Stochastically Computing Discrete Fourier Transform with Reconfigurable Digital Fabric,” Proceedings of the International Conference on ReConFigurable Computing and FPGAs (ReConFig) 2014, Cancún, Mexico, December 2014, pp.1, 7, 8-10. DOI:10.1109/ReConFig.2014.7032558


58. Liou, J. J., “Prospect and Challenge of Electrostatic Discharge Protection in Emerging Technologies,” Proceedings of the IEEE International Symposium on Next-Generation Electronics (Invited), Taipei, Taiwan, May 4-6, 2015, AR = 40%.


**Conference Articles without Proceedings**


Plenary and Invited Talks


5. Batarseh, I., Gave an invited talk at the University of Bahrain, February 2015.
6. Batarseh, I., Made three presentations to potential investors in our DoE Three-phase inverter.


24. Yuan, J., “RF Technology for Smart Things,” May 2014, I-Shou University, Taiwan.

Chapters: Interactive Stories is an app with dozens of interactive stories for players to choose from, ranging from horror, to romance, to fantasy and more! You get to make the choices! Here is a list of all current stories that have been released in the game. Books under this category are written by Chapters Originals team, they usually only have one chapter. Roman Steele - Fashion Designer. Logan West - Survivalist. Soren Lutzer - Influencer. Ethan Chasse - Occultist.
A chapter is one of the main divisions of a piece of writing of relative length, such as a book of prose, poetry, or law. A chapter book may have multiple chapters and these can be referred to by the things that may be the main topic of that specific chapter. In each case, chapters can be numbered or titled or both. An example of a chapter that has become well known is "Down the Rabbit-Hole", which is the first chapter from Alice's Adventures in Wonderland. The templates for chapters in edited books are shown below, for print books, electronic books, and books with DOIs (either print or electronic), respectively: Author, A. A. (Year). Title of chapter. In B. B. Editor (Ed.), Title of book (pp. xxxâ€“xxx). Location: Publisher. Author, A. A. (Year). Title of chapter. In B. B. Editor (Ed.), Title of book [E-reader version, if applicable] (pp. xxxâ€“xxx). Retrieved from http://xxxxx. Author, A. A. (Year). Title of chapter. In B. B. Editor (Ed.), Title of book [E-reader version, if applicable] (pp. xxxâ€“xxx). doi:xxxxx. This chapter describes the use of diffraction-based methods to characterize amorphous or disordered heterogeneous materials. Quantitative materials. Constrained Least-Squares Fitting for Tolerancing and Metrology. In this Chapter, we give a brief overview of how density functional theory (DFT) calculations have contributed to better understanding of the structure.